Inte Application No PCT/GB2004/003215

A. CLASSII IPC 7	FICATION OF SUBJECT MATTER G11B33/04	-	· <del>_</del>
According to	International Patent Classification (IPC) or to both national classification	ution and IPC	
B. FIELDS	SEARCHED		
Minimum do IPC 7	cumentation searched (dassification system followed by classification $G11B$	n symbols)	
Documentat	ion searched other than minimum documentation to the extent that so	uch documents are included. In the fields se	parched
Electronic d	ata base consulted during the international search (name of data base	se and, where practical, search terms used	)
EPO-In	ternal		
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the rele	evant passages	Relevant to claim No.
X	US 5 896 985 A (NAKASUJI TAMOTSU) 27 April 1999 (1999-04-27)		1-7, 11-13, 15-19
Y A	column 4, line 44 - line 65; figu	re 10	14 8-10
Х	US 2003/052023 A1 (GELARDI JOHN A 20 March 2003 (2003-03-20) the whole document	)	20–24
Y	GB 2 369 348 A (DUBOIS LTD) 29 May 2002 (2002-05-29) page 9, paragraph 2 - page 10, pa	ragraph 4	14
X	FR 2 785 439 A (MOULAGE PLASTIQUE OUEST) 5 May 2000 (2000-05-05) page 4, line 1 - page 7, line 17	DE L	1-4
	-	/	
X Furt	her documents are listed in the continuation of box C.	χ Patent family members are listed in	n annex.
Special ca	tegories of cited documents:	'T' later document published after the Inte	mational filing date
consid	ent defining the general state of the art which is not lared to be of particular relevance	or priority date and not in conflict with cited to understand the principle or the invention	the application but eory underlying the
Ming c	tate	*X* document of particular relevance; the c cannot be considered novel or cannot broke on leventho stop when the do	be considered to
which citatio	n or other special reason (as specified)	involve an inventive step when the do "Y" document of particular relevance; the cannot be considered to involve an in-	daimed invention ventive step when the
other	ent referring to an oral disclosure, use, exhibition or means	document is combined with one or mo ments, such combination being obvior in the art.	
	ant published prior to the International filing date but han the priority date claimed	'&' document member of the same patent	family
Date of the	actual completion of the international search	Date of mailing of the international sea	rch report
1	6 November 2004	24/11/2004	
Name and	mailing address of the ISA  European Patent Office, P.B. 5818 Patentlaan 2	Authorized officer	
	NL - 2280 HV Rijswijk Tel. (+31-70) 340-240, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Ressenaar, J-P	

Inte I Application No
PC 1/652004/003215

Category *	ation) DOCUMENTS CONSIDERED TO BE RELEVANT  Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
P,X	US 2004/031708 A1 (SPAGNA RICHARD J)	20-24
,,,	19 February 2004 (2004-02-19) the whole document	
A	WO 02/31831 A (FARRAR PETER ANTONY; FRASER ANTHONY HENRY JOSEPH (GB); PIJANOWSKI STE) 18 April 2002 (2002-04-18) cited in the application page 5, paragraph 4 - page 8, paragraph 3	1-19
1	US 5 788 068 A (FARRAR PETER ANTONY ET AL) 4 August 1998 (1998-08-04) cited in the application the whole document	1-19

mation on patent family members

Into I Application No PC .. \_\_2004/003215

								2004/003215
		ent document In search report		Publication date		Patent family member(s)		Publication date
	US	5896985	Α	27-04-1999	JP JP	3052060 9301468		12-06-2000 25-11-1997
	US	2003052023	A1	20-03-2003	BR EP	0210864 1407103	A1	29-06-2004 14-04-2004
					W0	03004812		16-01-2003
	GB	2369348	A	29-05-2002	AU BR	1414602 0115236	A	21-05-2002 17-02-2004
-}-					CA CN	2427634 1486387		16-05-2002 31 <b>-</b> 03-2004
					EP	1336177		20-08-2003
1	•				WO	0239451		16-05-2002
1					JP	2004513043		30-04-2004
					US	2004123311	A1 	24-06-2004
	FR	2785439	Α	05-05-2000	FR	2785439	A1	05-05-2000
	US	2004031708	A1	19-02-2004	WO	2004016884	A2	26-02-2004
	WO	0231831	Α	18-04-2002	GB	2371039	Α	17-07-2002
ì					AU	9402301		22-04-2002
1					BR	0114612		23-12-2003
1					CA EP	2425419 1338011		18-04-2002 27-08-2003
					MO	0231831		18-04-2002
1					JP	2004511398		15-04-2004
					PL	360144		06-09-2004
1					TW	542814		21-07-2003
}					US Za	2004060834 200302563		01-04-2004 19-02-2004
	US	5788068	A	04-08-1998	GB	2291640		31-01-1996
1					AT	170321		15-09-1998
l					ΑU	715920 3811295		10-02-2000 31-05-1996
Ì					AU Br	9509593		30-09-1997
ł					CA	2204373		17-05-1996
					CN	1171163		21-01-1998
1					CZ	9701358		16-12-1998
1					CZ	20000222		16-08-2000
1					DE	69504364 69504364		01-10-1998 27-07-2000
					DE DK	789914		25-05-1999
1				,	EE	9700101		15-12-1997
					ΕP	0789914		20-08-1997
1					ES	2125054	T3	16-02-1999
					WO	9614636		17-05-1996
					HK	186796		18-10-1996
				•	HU IN	77142 186593		02-03-1998 06-10-2001
					JP	10502599		10-03-1998
1					JP	11863317		03-03-1999
					NZ	294899	Α	23-12-1998
					PL	319981		01-09-1997
1					RO	117577		30-04-2002
					RU SI	2178593 789914		20-01-2002 30-04-1999
						,03314		30 07 1337

nation on patent family members

Inte It Application No PCT/GB2004/003215

				1 017 002	2004/003215
Patent document cited in search report	Publication date		Patent family member(s)		Publication date
US 5788068 A		ZA US	9509338 2002130056	A A1	14-05-1996 19-09-2002
		•			